

| L Number | Hits | Search Text | DB | Time stamp |
|----------|------|--|-------|------------------|
| 1 | 127 | ((inkjet "ink jet" "ink-jet") and (HDPE or "high density polyethylene" or (high same density same polyethylene))) and (biaxial biaxially "bi axial" "bi axially" "bi-axially" extrude extruded or extrusion or plasma or "plasma-treated") and (particles inorganic particle "calcium carbonate" CaCO3 "CaCO?sub.3" silica or alumina) and fiber | USPAT | 2002/05/19 16:29 |
| 2 | 23 | (inkjet "ink jet" "ink-jet") and ((HDPE or "high density polyethylene" or (high same density same polyethylene)) same fiber) | USPAT | 2002/05/19 16:30 |
| - | 1 | 5244861.pn. | USPAT | 2002/05/16 12:33 |
| - | 13 | "4916025" | USPAT | 2002/05/16 12:33 |
| - | 1 | 4916025.pn. | USPAT | 2002/05/16 12:35 |
| - | 1 | 5891555.pn. | USPAT | 2002/05/16 12:38 |
| - | 1 | "5500283" .pn. | USPAT | 2002/05/16 12:44 |
| - | 16 | (lu ambroise "o'brien" smith campbell).in. and (HDPE or "high density polyethylene") and (particle "calcium carbonate" CaCO3 "CaCO?sub.3" silica or alumina) and (fiber filament monofilament thread) and (pore pores void voids porous "interconnecting pores" "interconnecting voids") and ("polyvinyl alcohol" "poly(vinyl alcohol)" gelatin binder) | USPAT | 2002/05/16 13:07 |
| - | 35 | (lu ambroise "o'brien" smith campbell).in. and (HDPE or "high density polyethylene") and (particle "calcium carbonate" CaCO3 "CaCO?sub.3" silica or alumina) and (fiber filament monofilament thread) and (pore pores void voids porous "interconnecting pores" "interconnecting voids") | USPAT | 2002/05/16 13:07 |
| - | 19 | ((lu ambroise "o'brien" smith campbell).in. and (HDPE or "high density polyethylene") and (particle "calcium carbonate" CaCO3 "CaCO?sub.3" silica or alumina) and (fiber filament monofilament thread) and (pore pores void voids porous "interconnecting pores" "interconnecting voids")) not ((lu ambroise "o'brien" smith campbell).in. and (HDPE or "high density polyethylene") and (particle "calcium carbonate" CaCO3 "CaCO?sub.3" silica or alumina) and (fiber filament monofilament thread) and (pore pores void voids porous "interconnecting pores" "interconnecting voids") and ("polyvinyl alcohol" "poly(vinyl alcohol)" gelatin binder)) | USPAT | 2002/05/16 13:07 |
| - | 405 | (HDPE or "high density polyethylene") and (particle "calcium carbonate" CaCO3 "CaCO?sub.3" silica or alumina) and (fiber filament monofilament thread) and (pore pores void voids porous "interconnecting pores" "interconnecting voids") and ("polyvinyl alcohol" "poly(vinyl alcohol)" gelatin) | USPAT | 2002/05/16 13:20 |
| - | 100 | (HDPE or "high density polyethylene") and (biaxial biaxially "bi axial" "bi axially" "bi-axially") and (particle "calcium carbonate" CaCO3 "CaCO?sub.3" silica or alumina) and (fiber filament monofilament thread) and (pore pores void voids porous "interconnecting pores" "interconnecting voids") and ("polyvinyl alcohol" "poly(vinyl alcohol)" gelatin) | USPAT | 2002/05/16 13:35 |
| - | 32 | (HDPE or "high density polyethylene" or (high same density same polyethylene)) and (biaxial biaxially "bi axial" "bi axially" "bi-axially") and (extrude extruded or extrusion) and (particles inorganic particle "calcium carbonate" CaCO3 "CaCO?sub.3" silica or alumina) and (fibers fiber filament monofilament thread) and (pore pores void voids porous "interconnecting pores" "interconnecting voids" interconnecting interconnection) and (inkjet "ink jet" "ink-jet") | USPAT | 2002/05/16 14:30 |
| - | 186 | (HDPE or "high density polyethylene" or (high same density same polyethylene) same (fibers fiber filament monofilament thread)) and (biaxial biaxially "bi axial" "bi axially" "bi-axially") and (extrude extruded or extrusion or plasma or "plasma-treated") and (particles inorganic particle "calcium carbonate" CaCO3 "CaCO?sub.3" silica or alumina) and (pore pores void voids porous "interconnecting pores" "interconnecting voids" interconnecting interconnection) and (ink inkjet "ink jet" "ink-jet") | USPAT | 2002/05/16 14:45 |

| | | | | |
|--|------|---|-------|------------------|
| | 186 | ((HDPE or "high density polyethylene" or (high same density same polyethylene) same (fibers fiber filament)) and (biaxial biaxially "bi axial" "bi axially" "bi-axially") and (extrude extruded or extrusion or plasma or "plasma-treated") and (particles inorganic particle "calcium carbonate" CaCO3 "CaCO?sub.3" silica or alumina) and (pore pores void voids porous "interconnecting pores" "interconnecting voids" interconnecting interconnection) and (ink inkjet "ink jet" "ink-jet") | USPAT | 2002/05/17 13:51 |
| | 12 | ((HDPE or "high density polyethylene" or (high same density same polyethylene) same (fibers fiber filament)) and (biaxial biaxially "bi axial" "bi axially" "bi-axially") and (extrude extruded or extrusion or plasma or "plasma-treated") and (particles inorganic particle "calcium carbonate" CaCO3 "CaCO?sub.3" silica or alumina) and (pore pores void voids porous "interconnecting pores" "interconnecting voids" interconnecting interconnection) and (ink inkjet "ink jet" "ink-jet") 5680720.pn. | USPAT | 2002/05/16 15:33 |
| | 1 | 6251505.pn. | USPAT | 2002/05/17 10:07 |
| | 1 | ((HDPE or "high density polyethylene" or (high same density same polyethylene) same (fibers fiber filament)) and (biaxial biaxially "bi axial" "bi axially" "bi-axially") and (extrude extruded or extrusion or plasma or "plasma-treated") and (particles inorganic particle "calcium carbonate" CaCO3 "CaCO?sub.3" silica alumina) and (inkjet "ink jet" "ink-jet") 5680720.pn. | USPAT | 2002/05/17 10:07 |
| | 1 | ((HDPE or "high density polyethylene" or (high same density same polyethylene) same (fibers fiber filament)) and (biaxial biaxially "bi axial" "bi axially" "bi-axially") and (extrude extruded or extrusion or plasma or "plasma-treated") and (particles inorganic particle "calcium carbonate" CaCO3 "CaCO?sub.3" silica alumina) and (inkjet "ink jet" "ink-jet") 5680720.pn. | USPAT | 2002/05/17 11:06 |
| | 11 | ((HDPE or "high density polyethylene" or (high same density same polyethylene) same (particle particles fibers fiber filament)) and (biaxial biaxially "bi axial" "bi axially" "bi-axially") and (extrude extruded or extrusion or plasma or "plasma-treated") and (particles inorganic particle "calcium carbonate" CaCO3 "CaCO?sub.3" silica alumina) and (inkjet "ink jet" "ink-jet") | USPAT | 2002/05/17 11:20 |
| | 1401 | ((HDPE or "high density polyethylene" or (high same density same polyethylene)) with (fibers fiber filament)) | USPAT | 2002/05/17 11:23 |
| | 637 | ((HDPE or "high density polyethylene" or (high same density same polyethylene)) with (fibers fiber filament))) and 428/\$ | USPAT | 2002/05/17 11:26 |
| | 18 | ((HDPE or "high density polyethylene" or (high same density same polyethylene)) with (fibers fiber filament))) and 428/\$) and (biaxial biaxially "bi axial" "bi axially" "bi-axially") and (extrude extruded or extrusion or plasma or "plasma-treated") and (particles inorganic particle "calcium carbonate" CaCO3 "CaCO?sub.3" silica alumina) | USPAT | 2002/05/17 11:27 |
| | 405 | (inkjet "ink jet" "ink-jet") and (HDPE or "high density polyethylene" or (high same density same polyethylene)) | USPAT | 2002/05/17 13:53 |
| | 196 | ((inkjet "ink jet" "ink-jet") and (HDPE or "high density polyethylene" or (high same density same polyethylene))) and (biaxial biaxially "bi axial" "bi axially" "bi-axially" extrude extruded or extrusion or plasma or "plasma-treated") and (particles inorganic particle "calcium carbonate" CaCO3 "CaCO?sub.3" silica or alumina) | USPAT | 2002/05/19 16:17 |
| | 1 | 6087079.pn. | USPAT | 2002/05/19 14:53 |